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WHAT IS CLAIMED IS:

1. A polarized display, comprising:

an intensity modulating matrix display, said intensity modulating matrix display having a front surface; and

a polarizing matrix display panel in front of said intensity modulating matrix display, said polarizing matrix display panel having a front surface;

wherein the display is one of:

a linear polarization display, each pixel of said polarizing matrix display panel being controllable and a rotation of a generated polarized light being varied over a range including 90 degrees and below; and

an elliptical polarization display, each pixel of said polarizing matrix display panel being controllable and a phase between a fast and a slow axes of a polarized light coming from a corresponding pixel of said intensity modulating matrix display in a range including 180 degrees and below.

- 2. The display according claim 1, said modulating matrix display comprising a backlight panel, a first polarizer, a first matrix display panel and a second polarizer, said polarizing matrix display panel comprising a second matrix display panel.
- 3. The display according to any one of claims 1 and 2, said polarizing matrix display panel comprising a front half-length retarder.
- 4. The display according to claim 3, said polarizing matrix display panel comprising a quarter-length retarder sheet in front of said front half-length retarder, said display being an elliptical polarization display.

- 5. The display according to any one of claims 1 to 4, wherein the display is looked at with passive 3D glasses, yielding a stereoscopic screen.
- 6. The display according to claim 1, said intensity modulating matrix display comprising a first LCD panel and said polarizing matrix display panel comprising a second LCD panel, a first player wearing glasses with both eyes at a first polarized orientation and a second player wearing glasses at a second polarized orientation, yielding a two players- two displays- single screen-full screens display screen.
- 7. The display according to anyone of claims 1 to 6, said intensity modulating matrix display comprising at least one of a first micro-lens arrays layer and gradient index lenses (GRIN), said polarizing matrix display panel comprising at least one of a first micro-lens arrays layer and gradient index lenses (GRIN).

- 8. The display according to anyone of claims 1 to 7, said polarizing matrix display panel comprising one of a front diffuser and a front microballs diffuser.
- 9. The display according to claim 8, said polarizing matrix display panel comprising a microprism between the front surface thereof and said front microballs diffuser.
- 10. The display according to anyone of claims 1 to 9, said intensity modulating matrix display comprising a grating optical element in the front surface thereof.

- 11. The display according to any one of claims 1 to 10, comprising an image replicator layer between said intensity modulating matrix display and said polarizing matrix display panel.
- 12. The display according to claim 11, wherein said image replicator layer comprises at least one of: mini-Lens Arrays layer, said arrays being selected to form a non-inverted 1:1 image projection, and: gradians Index (GRIN) lenses.

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- 10 13. The display according to claim 11, wherein said image replicator layer comprises at least one holographic optical elements device.
 - 14. The display according to any one of claims 1 to 13, said intensity modulating matrix display and said polarizing matrix display panel integrated into one matrix display panel.
 - 15. The display according to claim 14, wherein said integrated matrix display panel comprises two active glass substrates; a thin sheet of liquid crystals between said two substrates, said thin sheet comprising an IPO conductive layer and a color filter, said two active substrates and said color filter being aligned.
 - 16. The display according to claim 15, wherein said two active substrates are about .7mm thick, said thin sheet is less than. 2mm.
 - 17. The display according to any one of claims 1 to 16, said intensity modulating matrix display and said polarizing matrix display panel comprising LCD panels.

18. The display according to any one of claims 1 to 17, wherein each pixel is subdivided into sub-pixels controlling a red, a green and a blue intensities, said intensity modulating matrix display and said polarizing matrix display panel respectively converting each corresponding sub-pixel into modular and angular signals given in a Cartesian system of angles as follows:

Modulo =
$$\sqrt{\left(\operatorname{left}^2 + \operatorname{right}^2\right)}$$
 (1)
Angular = $\arctan\left(\frac{\operatorname{left}}{\operatorname{right}}\right)$ (2)

where left is a value of a sub-pixel of a first image with the first linear polarization angle corresponding to a same sub-pixel on a second image with the second linear polarization angle, and right is a value of a sub-pixel of the second image corresponding to a same sub-pixel on the first image.

19. The display according to claim 18, the modular and angular signals being given in an oblique system of angle $\omega = \alpha + \beta$ by transformed modular and angular signals as follows:

$$Modulo' = \sqrt{\left(L^2 \cos^2 \theta + 2 L R \cos\left(\omega + \theta\right) + R^2 \cos^2\left(\omega + \theta\right)\right)}$$
 (9)

$$Angulo' = \arctan\left(\frac{L \cos \theta + R \cos(\omega + \theta)}{L \sin \theta + R \sin(\omega + \theta)}\right)$$
 (10)

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where $2\theta = (90^{\circ} - (\alpha + \beta))$, L is a value of a sub-pixel of a first image with a first linear polarization angle β corresponding to a same sub-pixel on a second image with a second linear polarization angle α , and R is a value of a sub-pixel of the second image corresponding to a same sub-pixel on the first image.

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20. The display according to claim 19, further comprising a first and a second linear polarized filters located side by side in a plane generally parallel to the front surface of the polarizing matrix display panel, in front thereof; said first linear polarized filter being at an angle A at 90 degrees from the first linear polarization angle β and said second linear polarized filter being at an angle B at 90 degrees from the second linear polarization angle α , wherein the left and right values are recovered from said transformed modular and angular signals with said first and second filters at A and B angles as follows:

$$\sqrt{\left(L^{2}+4LR\cos\theta\sin\theta+R^{2}\right)}\cdot Cos\left(\arctan\left(\frac{L\sin\theta+R\cos\theta}{L\cos\theta+R\sin\theta}\right)+\theta\right) = left\cdot Cos(2\theta) \qquad (11)$$

$$\sqrt{\left(L^{2}+4LR\cos\theta\sin\theta+R^{2}\right)}\cdot Sin\left(\arctan\left(\frac{L\sin\theta+R\cos\theta}{L\cos\theta+R\sin\theta}\right)-\theta\right) = right\cdot Cos(2\theta) \qquad (12)$$

where
$$2\theta = (90^{\circ} - (\alpha + \beta)) = A - \alpha = B - \beta$$
.

- 21. The display according to claim 20, wherein said filters are mounted on viewer spectacles.
- 22. The display according to claim 21, said viewer spectacles comprising a parasite elliptical light eliminator.
 - 23. The display according to any one of claims 18 to 22, further comprising a memory means for storing transformed signals.
- 24. The display according to anyone of claims 19 and 20, wherein each frame is toggled between two Modulo-Angular discrete signals to yield obtain an average thereof, thereby reducing cross talk between the first and second images.

- 25. The display according to claim 2, further connected to a controller means, said controller means controlling an overdrive of at least one of said first matrix display panel and said second matrix display panel.
- 26. The display according to any one of claims 18 to 22, further connected to a controller means, said controller means controlling delay of the modular and angular signals, wherein i) when a sub-pixel goes from dark to bright while a second corresponding pixel is dark, the Modulo signal is delayed relative to the angular signal; and ii) when the first sub-pixel goes from bright to dark while the second corresponding pixel is dark, the Angular signal is delayed relative to the Modulo signal.
 - 27. The display according to claim 1, wherein said intensity modulating matrix display comprises a first LCD panel and said polarizing matrix display panel comprises a second LCD panel, said polarizing matrix display panel comprising a filter sheet on the front surface thereof, yielding an enhanced 2D screen.

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- 28. The display according to claim 1, said intensity modulating matrix display comprising a first LCD panel and said polarizing matrix display panel comprising a second LCD panel, said display being looked at with a non 3D type of polarized glasses, yielding an enhanced 2D screen.
- 29. The display according to claim 1, said intensity modulating matrix display comprising a first LCD panel and said polarizing matrix display panel comprising a second LCD panel, a private image being shown on the second LCD while a complete white image is displayed on the first LCD, whereby only a user wearing polarized glasses is able to the private image, other people seeing only a white screen.

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- 30. The display according to claim 1, said intensity modulating matrix display comprising a first LCD panel and said polarizing matrix display panel comprising a second LCD panel, a private image being shown on the second LCD while a fake image is displayed on the first LCD, whereby only a user wearing polarized glasses is able to see the private image, other people seeing the fake image.
- 31. A method for generating stereoscopic images, comprising the steps of:

providing an intensity modulating matrix display;

providing a polarizing matrix display panel following the intensity modulating matrix display; and

one of:

- a) controlling each pixel of the polarizing matrix display panel and a rotation of a generated polarized light over a range including 90 degrees and below; and
 - b) controlling each pixel of the polarizing matrix display panel and a phase between a fast and a slow axes of a polarized light coming from a corresponding pixel of said intensity modulating matrix display over a range including 180 degrees and below.

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